

435135 TO 435171-continued
Seed.

435171. T.5270. Bourbon resistente a llaga macana. Perennial woody. Cultivated. Seed.

435172 TO 435192. *Coffea arabica* L. (Rubiaceae) Coffee.

From Brazil. Donated by G.M. Chaves, Setor de Fitopatologia, Universidade Federal de Vicosa, Minas Gerais. Code numbers refer to selected progenies of Caturra x Híbrido de Timor (Catimor). Received February 1979.

435172. UFV 2323. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435173. UFV 2326. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435174. UFV 2328. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435175. UFV 2410. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435176. UFV 2412. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435177. UFV 2760. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435178. UFV 2762. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435179. UFV 2768. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435180. UFV 2773. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.

435181. UFV 2776. Expected to have a high level of resistance to coffee rust (*Hemileia vastatrix*). Yield high. Perennial woody. Cultivated. Breeding material. Seed.